



UNIVERSITY OF OXFORD
MATHEMATICAL INSTITUTE

Random Fractals:
[subtitle]

Author
Paul DUBOIS

Supervisor
Ben HAMBLY

April 26, 2021

Random Fractals

Abstract

[blah]

Acknowledgment

First of all, I would like to thank my supervisor, Ben Hambly, for guiding and supporting through this project.

I would like to thank the whole administration team of Oxford, for all the help they provided despite the pandemic context.

Contents

0	Introduction	3
1	Background Theory	5
2	Fractal Percolation	6
3	Numerics	7
A	Plots	1
B	Codes	2

0 Introduction

1 Background Theory

2 Fractal Percolation

3 Numerics



UNIVERSITY OF OXFORD
MATHEMATICAL INSTITUTE

Random Fractals
Appendix

Author
Paul DUBOIS

Supervisor
Ben HAMBLY

April 26, 2021

A Plots

B Codes

References